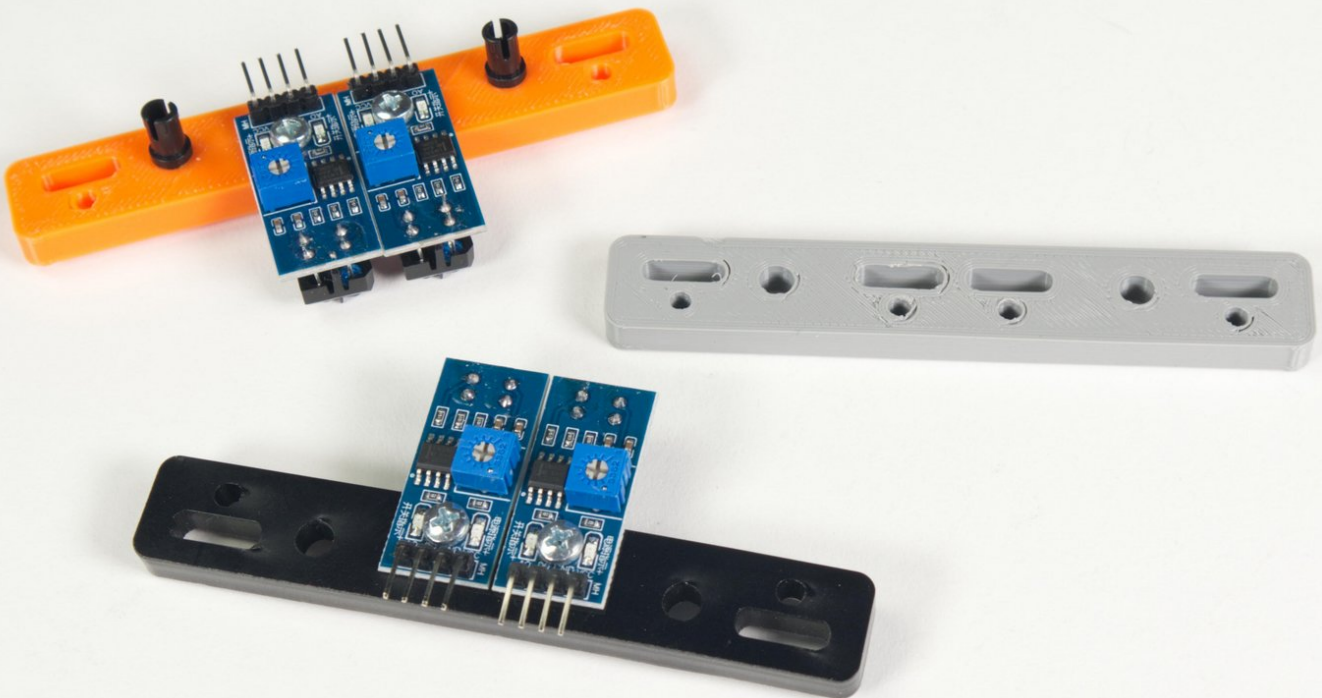




# Rover Light Sensor Bar

A 3D Printed version of the Light Sensor Bar for our Rover. (In case you want to make your own.)

Written By: Pete Prodoehl



---

## INTRODUCTION

The files you find here can be used to print (or laser cut) your own Light Sensor Bar.

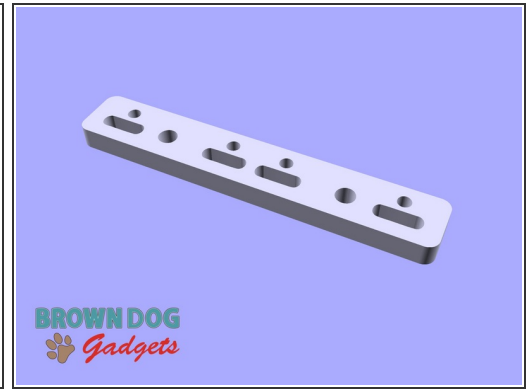
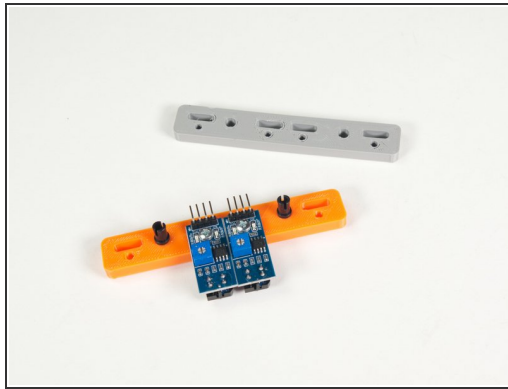
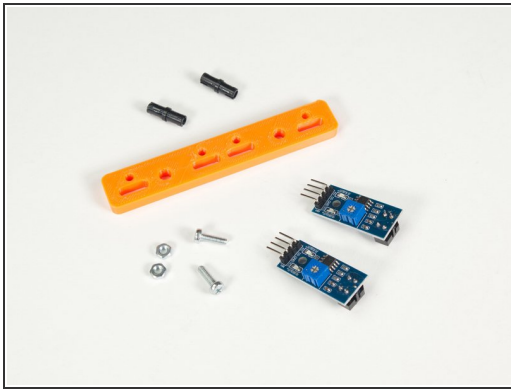
(We recommend 6mm acrylic for the laser cut version but if you only have 3mm thick acrylic you can cut two pieces and stack them.)



### TOOLS:

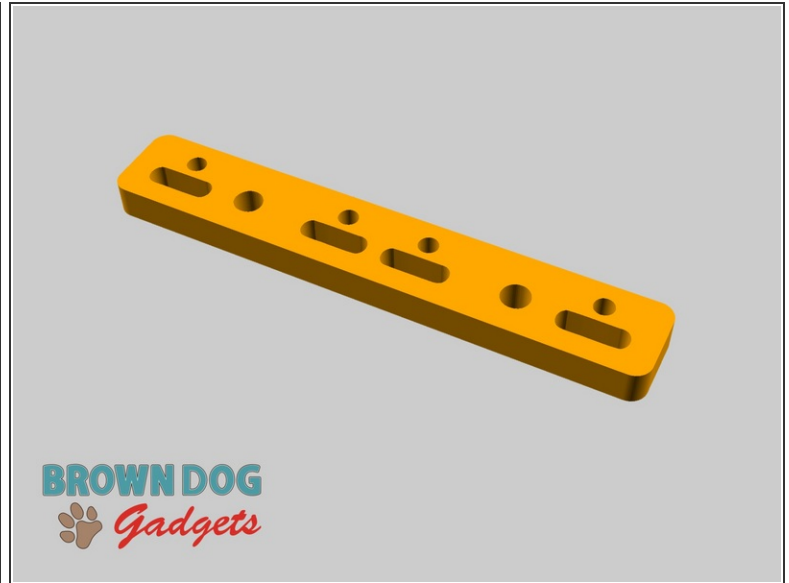
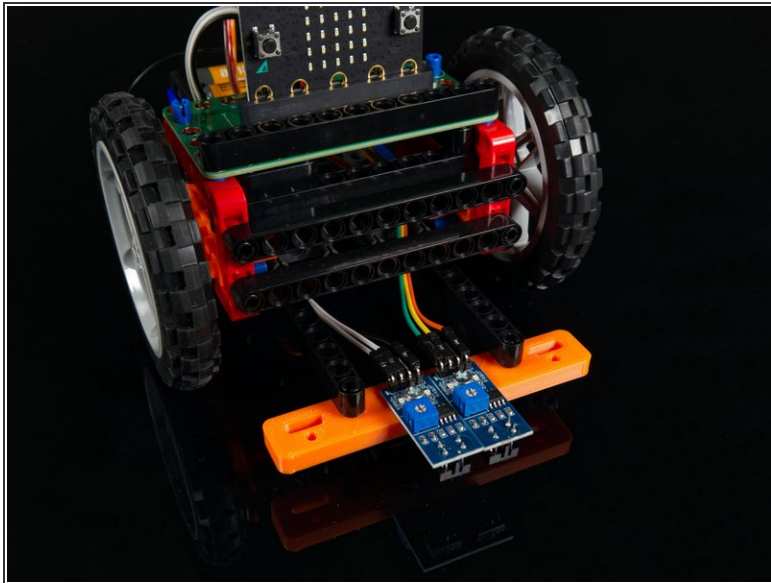
- [3D Printer](#) (1)
-

## Step 1 — Download and Print



- You can download the file and print it on your own 3D Printer.
- Find the file [Rover-Light-Sensors-Bar-3D.stl](https://github.com/BrownDogGadgets/3D-Pr...) in our GitHub repository:  
<https://github.com/BrownDogGadgets/3D-Pr...>

## Step 2 — Or Download and Cut



- We've also got a **laser cut version** of the file. You can cut from 6mm material or two pieces of 3mm material that you stack after cutting.
- Find the file [Rover-Light-Sensors-Bar-LC.svg](https://github.com/BrownDogGadgets/3D-Pr...) in our GitHub repository:  
<https://github.com/BrownDogGadgets/3D-Pr...>